Approved For Release 2000/08/04 : CIA-RDP78-06505A000300090068-1

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(5)

R-2 RECEIVER SITE,

18 SEP 1969

- a. The commercial power line to the new site has been installed. A transformer station at the site has been constructed; the transformer has a capacity of 630 kva.
- b. Since the A&E design drawings (final submission) were not received at Headquarters prior to our departure, a design review was accomplished in the field. My design review indicated that the work submitted was quite good; however, it was also quite incomplete to the extent that no mechanical or electrical specifications had been submitted. In our subsequent meetings

advised that they were extremely disappointed with this A&E. They tentatively hope to have their review complete by 20 September and this establishes a deadline for any comments from Headquarters in addition to those made by me in the field. Assuming this deadline is met, Mr. anticipates the following schedule:

Late October - final A&E submission

1 November - go to bid

1 January 1970 - construction contract award

31 December 1970 - construction complete

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25X1A

c. We questioned Mr. about the funding on this project since monies have been expended for the commercial power line.

Mr. agreed to obtain an accounting from his financial section and furnish it to Mr. who will in turn forward the 25X1A information to Headquarters.

d. The Office of Communications is currently undergoing an overall study of their field requirements. It was mentioned informally that the project may not be constructed. I would like to emphasize that this should not be a matter of general discussion at the present time.

e. Several questions came up with regard to the grounding system for the new building. Mr. is to check and advise 25X1A Mr. through Office of Communications channels. Mr. 25X1A will pass the information on to 25X1A

- f. It was requested that smoke detectors be put in the return air ducts as a safety precaution.
- g. It was agreed that we would provide balance door contact switches for the exterior doors to Corridors 106 and 116.
- 25X1A h. It was agreed that fluorescent fixtures were acceptable as long as they complied with the specification shown in our scope of work for RFI requirements. It was also agreed that fluorescent fixtures be used throughout rather than both fluorescent and incandescent.

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R-2 RECEIVER SITE, (contd) 25X1A

- i. It was agreed that the emergency lights could have a single rate trickle charger rather than a two rate charger and that the lamp units need not be sealed beam.
- j. The question of concealed versus exposed conduit was raised. The representatives felt that concealed conduit would be substantially more expensive than exposed conduit.

 It was agreed that this would be listed as a deductive alternate in the bidding forms. Mr. was to check to see if there was any requirement from a security aspect (Office of Communications Security). If there is none, then the decision will primarily be based on the funding aspect of the project.
 - k. It was agreed that the building exterior flood lights would provide enough illumination on the grounds to obviate the necessity for lights mounted on poles.